

Paragraph [0026], line 7, delete "Novozym" and insert Novozym® before "435".

Art Unit: 1621

Paragraph [0027], line ⁶~~1~~, delete "Novozym" and insert Novozym® before "435". *SM 10/9*

Paragraph [0028], line ⁵~~7~~, delete "Novozym" and insert Novozym® before "435". *SM 10/9*

Paragraph [0029], line ⁵~~6~~, delete "Novozym" and insert Novozym® before "435". *SM 10/9*

Paragraph [0030], line ⁵~~7~~, delete "Lipozyme" and insert Lipozyme® before "RM". *SM 10/9*

Paragraph [0031], line ⁵~~7~~, delete "Lipozyme" and insert Lipozyme® before "RM". *SM 10/9*

Paragraph [0032], line ⁵~~7~~, delete "Lipozyme" and insert Lipozyme® before "RM". *SM 10/9*

Paragraph [0033], line ⁵~~7~~, delete "Novozym" and insert Novozym® before "435". *SM 10/9*

Paragraph [0034], line ⁵~~7~~, delete "Novozym" and insert Novozym® before "435". *SM 10/9*

Paragraph [0035], line ^{lines 5 and 6}~~7~~, delete "Novozym" and insert Novozym® before "435"; *SM 10/9*

and delete "Lipozyme" and insert Lipozyme® before "RM".

Paragraph [0038], line ⁷~~8~~, delete "Novozym" and insert Novozym® before "435"; *SM 10/9*

and delete "Lipozyme" and insert Lipozyme® before "RM".

Please note that the paragraphs above refer to the published application.

IN THE CLAIMS:

Please cancel claim 9.

REASONS FOR ALLOWANCE

2. The following is an examiner's statement of reasons for allowance:

None of the prior art references teach or suggest taking the by-product glycerine tri-low carbon carboxylic ester, from the first transesterification process, and using as a reactant in a second and different transesterification process to make a low carbon fatty acid ester that is recycled back into the first transesterification for use as the reactant in the continuous process for the production of biodiesel.